



RC RW LINEAR FLUORESCENT

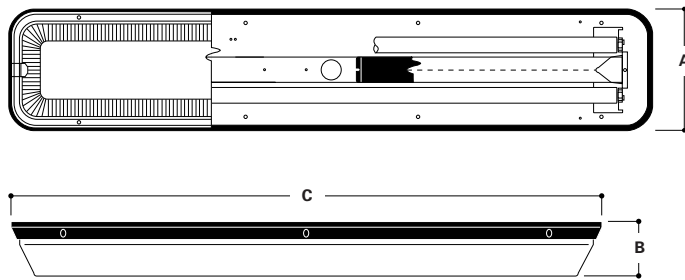
3 2 W - 8 0 W
Fluorescent

POLYCARBONATE LINEAR
FLUORESCENT LUMINAIRE
CLEAR PRISMATIC OR
WHITE



- New AccUView coating for the one piece injection molded polycarbonate lens. AccUView is a UV inhibitor coating inside and out to lengthen lens life. Minimum .130" thick with internal blondels
- Six stainless steel TORX® screws with center reject pin. Screw heads are recessed
- 16 ga. CRS reflector with white polyester powder coat finish
- Lamps by others
- Pressure lock lampholders
- Gasketing is one piece die cut closed cell and seals lens and housing
- Standard CBM/ETL Class P certified ballast. Ballast securely attached to housing with mounting bolts. Wireway cover easily removed without tools

DIMENSIONS



A	B	C
10 11/16" (272mm)	3 1/2" (89mm)	53 3/16" (1351mm)

DESCRIPTION

The Fail-Safe VR 2000 Linear Series combines strength-gaining architecture with energy-saving technology. Architecturally angled facets with radius corners actually increase the ability of the lens to deflect blows and absorb impact. Extra thick injection molded polycarbonate lens incorporates optical design that obscures the lamp image and spreads light evenly. Perimeter paint (optional) is available in 4 standard colors. Choose VariColor™ to customize your product with your corporation or school colors. An emergency battery pack is available as an option. U.L. listed and C.S.A. certified for wet locations. VR Products carry a **Lifetime Warranty**. For full information, see warranty statement at the end of this section.

VariColor™
SPEC ANY COLOR

ORDERING INFORMATION

SAMPLE NUMBER: FLRC-80A-120V

Lamp Type	Product Family	Wattage	Ballast	Options	Color	Accessories
FL=T12 Fluorescent	Linear Series	64=(2)32W	H=High Power Factor	F1=Single Fused	Blank=Black (Standard)	(Order Separately)
FS=T8 Fluorescent	RC=Clear Prismatic Polycarbonate Lens	80=(2)40W	A=Electronic	EBP=Emergency Battery Pack	WHT=White	VRSD=V-R Screwdriver for all Lens Screws
TT=Twin Tube Fluorescent	RW=White Polycarbonate Lens	160=(4)40W		LT=Zero Degree Starting Ballast	DBZ=Bronze	VRSD=V-R Screwdriver Bit for all Lens Screws
		T5 56=(2) 28W	Voltage 120V 277V		AP=Gray	RMK-RC=Row Mount Kit
	Paint Configuration					
	PP=Perimeter Paint (Optional; Black is standard)					

ORDERING MATRIX

LAMP TYPE/ WATTAGE	BALLAST			VOLTAGE		OPTIONS		
	N	H	A	120V	277V	F1	EBP	LT
TT (TWIN TUBE/BIAxIAL)								
160=(4)40W	*	*	*	*	3*	*	*	1,2
FL (T12 LINEAR)								
80=(2)40W	*	*	-	*	3*	*	*	1
FS (T8 LINEAR)								
64=(2)32W	-	*	*	*	3*	*	*	1,2
FS5 (T5 LINEAR)								
65=(2)28W	-	*	*	*	3*	*	*	1,2

Notes: For additional options, consult your Cooper Lighting Representative. Specifications and dimensions subject to change without notice. Products also available in non-US voltages and 50Hz for international markets.

1. Not compatible with EBP. 2. Low temp is standard with electronic ballast. 3. Only available as HPF. * - Does not apply when using electronic ballast.